## In the Claims:

## 1-14. Cancelled.

15. (Currently amended) A one-piece paper assembly comprising:

a single ply of suitable paper with a top edge, a bottom edge, a first side edge and a second side edge to define a sheet;

a translucent area <u>disposed</u> formed in the sheet between the first and second side edges, the translucent area formed in the sheet by a transparentizing process and configured with a receiving surface to receive printed data by a printing process, the translucent area being integral with the sheet and substantially continuous with at least one surface of the sheet;

one or more fold lines traversing a width of the sheet to form one or more panel sections;

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

one or more <u>patterns or</u> lines of adhesive or cohesive disposed longitudinally along <u>at least a portion of one or more panel sections and within</u> each of the first and second marginal strips; and

one or more <u>patterns or</u> lines of adhesive or cohesive disposed at one or more positions along the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet.

16. (Original) The one-piece paper assembly of claim 15, further comprising a feed strip with a plurality of pin-holes attached to each of the first and second side edges.

- 17. (Currently amended) The one-piece paper assembly of claim 15, further comprising an insert incorporated with the sheet, the insert adhered to the sheet by adhesive disposed just inside lines of weakening extending longitudinally along the <u>a</u> first and <u>a</u> second side edges of the insert and coincident with the lines of weakening of the sheet.
- 18. (Previously presented) The one-piece paper assembly of claim 15, further comprising a return envelope incorporated with one of the panel sections, the return envelope adhered to the sheet by adhesive disposed just inside the lines of weakening and along the bottom edge of the sheet to form a pocket.
- 19. (Currently amended) The one-piece paper assembly of claim 15, wherein the translucent area being capable of receiving printing from a laser-printer or other printing device such that information or data are directly printed on the translucent area in reverse font imaging.
- 20. (Previously presented) The one-piece paper assembly of claim 15, wherein the translucent area is located at a predetermined position in the assembly such that when the assembly is folded along the one or more fold lines, the translucent area is on an outer surface of the assembly and information and data printed on an inner surface of the assembly are displayed through the translucent area.

one or more fold lines traversing a width of the sheet between the first and second side edges to define one or more panel sections;

a translucent area disposed formed in the sheet between the first and second side edges, the translucent area formed in the sheet by a transparentizing process and configured with a receiving surface to receive printed data by a printing process, the translucent area being integral with the sheet and substantially continuous with at least one surface of the sheet;

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

one or more <u>patterns or</u> lines of adhesive or cohesive disposed longitudinally along <u>at least a portion of one or more panel sections of</u> each of the first and second marginal strips of each of the <u>panel sections</u>; and

one or more <u>patterns or</u> lines of adhesive or cohesive disposed at one or more positions along the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet.

## 22. Cancelled.

Serial No. 10/706,343

23. (Currently amended) A one-piece intermediate or business form comprising: a single ply of suitable paper with a top edge, a bottom edge, a first side edge and

a second side edge to define a sheet;

one or more fold lines traversing a width of the sheet between the first and second side edges to define one or more panel sections;

a translucent area <u>disposed</u> <u>formed</u> along a first panel section defined between the top edge and a first fold line, the translucent area formed in the sheet by a <u>transparentizing process</u> and <u>configured with a receiving surface to receive printed data</u> by a printing process, and being integral with the sheet and substantially continuous with at least one surface of the sheet;

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

a continuous line of adhesive or cohesive disposed longitudinally along <u>at least a</u> <u>portion of one or more panel sections and within</u> of each of the first and second marginal strips of each of the panel sections; and

one or more lines of adhesive or cohesive disposed at one or more positions along the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet.

two fold lines traversing a width of the sheet between the first and second side edges, the two fold lines being spaced apart to define three panel sections of the sheet;

a translucent area disposed formed along a first panel section defined between the top edge and a first fold line, the translucent area being less than the area defined between the top edge and the first fold line and configured with a receiving surface to receive printed data by a printing process, the translucent area being integral with the sheet and substantially continuous with at least one surface of the sheet;

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

a continuous line one or more patterns or lines of adhesive or cohesive disposed longitudinally along at least a portion of one or more panel sections and within each of the first and second marginal strips extending along each of the three-panel sections; and

one or more <u>patterns or</u> lines of adhesive or cohesive disposed at one or more positions along the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet.

one or more fold lines traversing a width of the sheet between the first and second side edges to define one or more panel sections;

a translucent area <u>disposed formed</u> along a panel section defined between the top edge of the sheet and a <u>first</u> fold line, the translucent area formed in the sheet by a <u>transparentizing process</u> and configured with a receiving surface to receive printed data thereon by a printing process, the translucent area being integral with the sheet and <u>substantially continuous with at least one surface of the sheet;</u>

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

one or more <u>patterns or</u> lines of adhesive or cohesive disposed longitudinally <u>along at least a portion of one or more panel sections and within along of each of the first and second marginal strips of each of the panel sections;</u>

one or more <u>patterns or</u> lines of adhesive or cohesive disposed at one or more positions adjacent the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet; and

a return envelope disposed along a <u>another of the panel sections</u> panel section defined between the bottom edge of the sheet and a fold line, the return envelope including a suitably sized <u>single-</u> ply of paper disposed between the first and second side edges along the <u>another third</u> panel <u>section</u> and adhered to the <u>another third</u> panel <u>section</u> by one or more longitudinal <u>patterns or</u> lines of adhesive or cohesive located between <u>the sheet and the return envelope</u> and <u>adjacent between</u> the lines of weakening and <u>extending along at least a portion of the another panel section</u>, the return envelope further adhered to the panel section by one or more <u>horizontal patterns or</u> lines of adhesive or cohesive <u>between the sheet and the return envelope and</u> located along the bottom edge of the <u>return envelope</u> -sheet.

one or more fold lines traversing a width of the sheet between the first and second side edges to define one or more panel sections;

a translucent area <u>disposed</u> <u>formed</u> along a panel section defined by the top edge and a first fold line, the translucent area formed in the sheet by a transparentizing process and configured with a receiving surface to receive printed data by a printing process, the translucent area being integral with the sheet and substantially continuous with at least one surface of the sheet;

a line of weakening disposed longitudinally along the first side edge of the sheet to define a first marginal strip between the line of weakening and the first side edge, and a line of weakening disposed longitudinally along the second side edge to define a second marginal strip between the line of weakening and the second side edge;

one or more <u>patterns or</u> lines of adhesive or cohesive disposed longitudinally along <u>at least a portion of one or more panel sections and within</u> each of the first and second marginal strips of each of the panel sections;

one or more <u>patterns or</u> lines of adhesive or cohesive disposed at one or more positions adjacent the top edge of the sheet, the one or more adhesive or cohesive positions being at least one of: (i) located flush with the top edge of the sheet and (ii) located proximate to the top edge of the sheet; and

panel section defined between the bottom edge of the sheet and a fold line, the return envelope insert including a suitably sized size single-ply of paper disposed between the lines of weakening along the third panel the first and second side edges and adhered to the third one or more panel sections by one or more longitudinal patterns or lines of adhesive or cohesive located between the sheet and the insert and adjacent between the lines of weakening and extending along at least a portion of one or more panel sections, the insert further adhered to the one or more panel sections by one or more horizontal patterns or lines of adhesive or cohesive between the sheet and the insert and located

along a bottom edge of the insert and one or more lines of adhesive or cohesive located along the bottom edge of the sheet.